JPRS-ESA-85-006 7 February 1985

East Europe Report

SCIENCE AND TECHNOLOGY

TABLE OF CONTENTS

JPRS-ESA-84-001, 3 January 1984
JPRS-ESA-84-047, 28 December 1984

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service, Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semi-monthly by the National Technical Information Service, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

CEMA Countries Intensify S&T Research Cooperation (PRESSE-INFORMATIONEN, No 106, 133, 9 Sep 83, 15 Nov 83)
Academy of Sciences Cooperation, by Claus Grote Electronics Industry Cooperation, by Felix Meier
BULGARIA
Summary of Report for 1982 Work of Academy of Sciences, Statements
(Angel Balevski; SPISANIE NA BULGARSKATA AKADEMIYA NA NAUKITE, No 4, 1983)
International Organization Studies Danube River (Boris Rusev; SPISANIE NA BULGARSKATA AKADEMIYA NA NAUKITE, No 4, 1983)
HUNGARY
Unofficial Sale of U.S. Computers Yields Vast Profits (Zsuzsa Lang; OTLET, 6 Oct 83)
Ways Sought To Make Hungarian-Japanese S&T Agreements More Productive
(Ferenc Pichler; FIGYELO, 13 Oct 83)
Hungary Acquires Versatile Program Package From Hoskyns Group
(SZAMITASTECHNIKA, Oct 83)43

CONTENTS

GERMAN DEMOCRATIC REPUBLIC

Status, Development of Microelectronics	
(Helmut Reimer; RADIO FERNSEHEN ELEKTRONIK, No 11, 1983)	1
Research Projects of Saxon Academy of Sciences (Werner Bahner Interview; LEIPZIGER VOLKSZEITUNG, 11 Oct 83)	12
Process Developed for Desulfurating of Flue Gas (B. Kahn, F. Grossmann; VOLKSSTIMME, 28 Oct 83)	16
First Large-Scale Biogas Facility Described, Evaluated (G. Breitschuh, et al.; AGRARTECHNIK, No 11, 1983)	19
New Medical Technology Exhibited at Leipzig Fair (W. Seidel; DAS DEUTSCHE GESUNDHEITSWESEN, No 43, 1983)	26
HUNGARY	
Candid Talk on Technical Development, Economic Policy by Politburo Member	
(Ferenc Havasi; MUSZAKI ELET, 24 Nov 83)	29
Work of Biological Research Center Highlighted (NEW HUNGARIAN QUARTERLY, No 92, Winter 83)	37
Performance of 'Mega-Mini' Computers Compared (Csaba Gergely, Balint Andrasi; SZAMITASTECHNIKA,	
Nov 83)	43

Goals of Space Image Processing in Mapping (Sandor Balla, Sandor Szilvasi; SZAMITASTECHNIKA, Nov 83)	50
Computer Controlled System at Hungarian Soviet Transloading Station	
(Peter Braun; SZAMITASTECHNIKA, Nov 83)	56

BULGARI	IA	
	Briefs Fertility Stimulators Programa-700 Super-Sensor of Magnetism	
HUNGARY	Y	
	Robotics Expected To Help Revive Machine Tool Industry (Katalin Bossanyi; FIGYELO, 10 Nov 83)	
	Future of Microelectronics Industry Seen Dim (Csaba Vertes; OTLET, 24 Nov 83)	
	Extra Work Hobbles Young Intellectual Development (Aurel Tolcsvary Interview; OTLET, 24 Nov 83)	
	A New Systems Technique Solution for a Freely Configurable Process Control Machine (MERES ES AUTOMATIKA, No 9, 1983)	,
POLAND		
	Computer Production, Development, Prospects Described (Marian Kuras; PRZEGLAD TECHNICZNY, various Jates)	1
	Development of Information Science Centers Described (Szczesna Milli; PRZEGLAD TECHNICZNY, No 37, 25 Sep 83)	2

EAST EUROPE REPORT Scientific Affairs

CONTENTS

ALBANTA

Activities of New Blood Donation Center (Albert Zhuzhuni; BASHKIMI, 1 Dec 83)	
CZECHOSLOVAKIA	
Microelectronic Components Development in Seventh 5-Year Plan Described (Jiri Roudny; SDELOVACI TECHNIKA, No 7, 1983)	
HUNGARY	
EMG 7177 Programmable Graphic Calculator, Control System (Vladimir Krizs; INFORMACIO ELEKTRONIKA, No 5, 1983)	1
GD 80: Computer Assisted Device for Engineers (Gyorgy Szanto; INFORMACIO ELEKTRONIKA, No 5, 1983)	2
Institute Achievements in Man-Machine Relations (Jozsef Denes; INFORMACIO ELEKTRONIKA, No 5, 1983)	2
Briefs Armed Forces Award for Computer Specialists	2
ROMANIA	
Briefs New Laboratory Process, Reactor	2

BULGARI	TA .	
	Operations of Geophysical Observation Stations	
	(Petur Vladev; VECHERNI NOVINI, 12 Nov 83)	1
	Development of Computer Technology Examined	
	(TEKHNICHESKO DELO, 3 Dec 83)	4
	Conference Devoted to Mircoprocessors, by Yulian Danchev	
	New ESTEL System, by Dimitur Atanasov	
	IZOTRING Network, by Dimitur Atanasov	
	IZOT 1036S Personal Computer, by Dimitur Atanasov	
	Future Emphasis on Programming, by Andrey Nedyalkov	
	SESOR Unit	
	COBOL-MS	
	RINTER Software Set	
	ALPHA 10	
	BETA 4	
GERMAN	DEMOCRATIC REPUBLIC	
	New Academy of Sciences Institute for Semiconductor Physics	
	Established	
	(NEUER TAG, 23 Dec 83)	10
	Report on Uses of MKF-6M Camera Aboard Soviet Salut 7	
	(FREIE ERDE, 2 Jan 84)	18
	Radioactive Isotopes Use \ in Industry, Energy Research	
	(Hans-Guenther / necke; PRESSE-INFORMATIONEN,	
	No. 1 3 Jan 84)	20

HUNGARY

Commissioner Briefs Group on Pros, Cons of Government Microelectronics Program (OTLET, 1 Sep 83)	22
ROMANIA	
Automation, Microelectronics, Automatic Data Processing Achievements	
(Aurel Davidoviciu; REVISTA ECONOMICA, No 52, 30 Dec 83)	24
Memory Subsystem for Computers Produced (REVISTA ECONOMICA, No 40, 7 Oct 83)	27

BULGA	RIA	
	Briefs Weather Rocket Launching Pad	:
CZECH	OSLOVAKIA	
	Description of 8048 Microcomputer Operation Published (Michal Cernock, et al.; SDELOVACI TECHNIKA, No 8, 1983) .	
HUNGA	RY	
	Achievements and Problems of Domestic Telecommunications	
	Research and Development (Gyula Tofalvi; HIRADASTECHNIKA, No 8-9, 1983)	5
	Abstracts	
	Electronics and Electrical Engineering	60
	Electronics and Electrical Engineering	6
	Electronics and Electrical Engineering	69
POLAN	TD CT	
	Development of Computer Centers, Equipment Described (Various sources, various dates)	7:
	Problems of Computer Centers, Tadeusz Mazurkiewicz Interview	
	Meritum-1 Personal Computer, by Roman Dawidson	
	Decline in Computer Equipment	
	Lightweight Computer Disks, Hardware	
	Minicomputer System GS-80	
	Text-Editing Computer Screen	
	Computer Service Center Canability	

Long-Ra	nge Electronics Program Outlined	
•	(Stanislaw Stepien; PRZEGLAD TECHNICZNY, No 46,	
	13 Nov 83)	84

INTERNA	ATIONAL AFFAIRS	
	CEMA Cooperation in Microelectronics Research, Production (RADIO FERNSEHEN ELEKTRONIK, No 1, 1984)	1
	Soviet Integrated Circuits in Use in GDR (Wilfried Loeffler; RADIO FERNSEHEN ELEKTRONIK, No 11, 1983)	3
	Romanian Cosmonaut Reports on Budapest Astronautics Congress (Florin Zaganescu, Dumitru Prunariu; STIINTA SI	
	TEHNICA, Dec 83)	9
BULGAR	IA .	
	Briefs Semiconductor Production To Increase	11
GE RMAN	DEMOCRATIC REPUBLIC	
	Briefs Laser Irradiation of Metal Parts First Excimer Laser Developed	12
HUNGAR	Y	
	Institute Produces Proinsulin Through Genetic Engineering (Gabor Pal Peto; NEPSZABADSAG, 13 Jan 84)	13
	Resources Devoted to Particle Physics Research Deemed	
	(Dezso Kiss; MAGYAR TUDOMANY, No 12, Dec 83)	17

	nungarian Program Language Sold to Britain, Japan, FRG	20
	(OTLET, 5 Jan 84)	20
	Radiation Techniques in Agriculture and Food Industry Described	
	(Gyorgy Bornemisza, Karoly Pasztor; MAGYAR TUDOMANY, No 12, Dec 83)	21
	Biography of Managing Director of Institute of Computer	
	Technology, Automation (Istvan Eszes Interview; OTLET, 5 Jan 84)	25
POLAND		
	Development of Science, Technology Under Economic Reform Assessed	
	(Habilitatus B. Miskiewicz; NAUKA POLSKA, No 5, May 83)	28
ROMANI	A	
	Domestic Progress in Telematics Described	
	(Dorin Salajan; FLACARA, 16 Dec 83)	42

CONTENTS

HUNGARY

Article Examines Presence of KR-85 in Atmosphere	
(Eva Csongor; FIZIKAI SZEMLE, No 2, Feb 1969)	1
Measurements Concerning Increase of Atmospheric Radiokrypton	
(E. Csongor; IZOPTECHNIKA, No 2, 1973)	7
Measurements of Atmospheric KR-85 Concentration at ATOMKI From	
1966 to 1977	
(Eva Csongor: ATOMKI KOZLEMENYEK, No. 21, 1979)	17

INTERNA	TIONAL AFFAIRS
	Recent Scientific Developments Described (TRYBUNA LUDU, 27 Jan 84; GLOS POMORZA, 5-6 Nov 83)
	Ocean Resources Engineering Specialization, by Zbigniew Wrobel
	Arctic Human Endurance Test, Vladimir Rybin Interview
	Briefs
	GDR-USSR Computer Technology Cooperation
HUNGARY	
	Perspectives of Biotechnology
	(Lajos Alfoldi; MAGYAR TUDOMANY, Dec 83)
	Genetic Engineering Viewed (Pal Venetianer; MAGYAR TUDOMANY, Dec 83)
	Biotechnological Procedures and Factory Scale Operations (Janos Hollo, et al.; MAGYAR TUDOMANY, Dec 83)
	Production and Use of Monoclonal Antibodies
	(Istvan Ando; MAGYAR TUDOMANY, Dec 83)
	Application Possibilities of Biotechnology in Plant Cultivation (Adam Kondorosi; MAGYAR TUDOMANY, Dec 83)
POLAND	
	New Developments in Science, Technology Described (POLISH ENGINEERING, Nos 3, 4; Mar 84, Apr 83)
	Specialized GEO-20 Minicompurer System New Integrated Circuit Technology
	First Infrared Radiation Detector
	New Acid-Proof Protective Coating, by Waldemar Reszniak, Larisa Smirnowa
	Latina diminiowa - 5 - (E1

Development of Environmental Pollution, Protection Outlined	
(Various sources, various dates)	22
Outlays for Environmental Protection	
Assessment of Pollution Problems	
Extensive Water Pollution	
Elimination of Pollution Sources	
Developments of Polish Academy of Science Outlined	
(ZYCIE WARSZAWY, 11 Jan 84; TRYBUNA LUDU, 9 Nov 83,	
1 Jan 84)	28
Scientific Secretariat Meeting	
Appointment of Scientific Secretaries	
New Regular, Corresponding Members	
Role, Tasks of Science Academy in Science System Described	
(Z. Kaczmarek; NAUKA POLSKA, Nos 3-4, Mar-Apr 84)	33

_			
	T N	~ ^	RY
-	10		

	Concerted Effort for Nationwide Computer Literacy (Gyorgy Paris; KOZNVEVELES, 17 Feb 84)	1
POLAND		
	Fiber-Optics Symposium, Scientific Agreement Described (NAUKA POLSKA, No 3-4, Mar-Apr 83)	9
	Application of Fiber Optics, by Ryszard Romaniuk Polish-French Scientific Cooperation	
	Microcomputer Production of Foreign Polonia Firms Described (Janusz Zalewski; INFORMATYKA, No 9, Sep 83)	15
	Development, Production of Deep-Water Submersibles Outlined (Various sources, various dates)	20
	New Deep-Water Submersible Operation of Geonur II Bathyscaphe, by W. Swiecicki Bathyscaphe Underwater Probe Successful Bathyscaphe Operation	
	Scientific Applications for Economic Purposes Described (RZECZPOSPOLITA, 2 Feb 84; ZYCIE WARSZAWY, 6 Feb 84)	23
	New Technology for Industry, by Krystyna Borowicz Linkage of Technological-Economic Progress, Roman Ney Interview	
	Polar Research Developments Described (PAP DAILY NEWS, 6, 20 Feb 84)	30
	Convention on Antarctic Mineral Resources New Polar Expeditions Polish-Brazilian Polar Cooperation	

Science-Technology Plans, Shortcomings Described	
(ZYCIE GOSPODARCZE, No 8, 19 Feb 84; ZYCIE WARSZAWY,	
22 Feb 84)	32
Plans Stress Economic Application	
Economic Reform Hinders Progress,	
Wojciech Zielenkewicz Interview	
ROMANIA	
Directions, Achievements of Research in Chemistry	
(Dorel Dorian; MAGAZIN, 7 Jan 84)	38

BULGARIA

	IZOT 1002 C Word Processing System Technical Data (RECHENTECHNIK/DATENVERARBEITUNG, No 12, Dec 83)	1
CZECHOS	SLOVAKIA	
	'Digigraf' Graphic Output Units (RECHENTECHNIK/DATENVERARBEITUNG, No 1, Jan 83)	2
GERMAN	DEMOCRATIC REPUBLIC	
	Computer, Microcomputer Program Compatibility Studied (Dieter Jungmann; RECHENTECHNIK/DATENVERARBEITUNG, No 10, Oct 82)	4
	Robotron K 5261 KMBE Magnetic Tape Cassette Recorder (RECHENTECHNIK/DATENVERARBEITUNG, No 10, Oct 82)	16
	Leipzig 1983 Autumn Fair Shows Microelectronics Applications (RECHENTECHNIK-DATENVERARBEITUNG, No 11, Nov 83)	18
	U 8032 D Arithmetic Processing Unit (RADIO FERNSEHEN ELEKTRONIK, No 2, Feb 84)	23
	ZSG 8000 Controller With Microcomputer (RADIO FERNSEHEN ELEKTRONIK, No 2, Feb 84)	24
	Briefs Robot Tests Circuit Boards CM 4-20, EC 1025 Users' Conference New Measuring Computer Developed	26 26 27

HUNGARY

	Soviet ES 1045.01 Computer Installed in Hungary (SZAMITASTECHNIKA, Mar 84)	28
	Central Development Program on Biotechnology Discussed (OTLET, 22 Mar 84)	29
	Division of Labor, Statistics on Robots Reported (OTLET, 5 Apr 84)	30
YUGOSL	AVIA .	
	Products, Cooperation Among Computer Manufacturers (Josip Rajman; ZERO UN INFORMATIQUE HEBDO, 2 Jan 84)	31
	Activities of UNIS Electronics, Telecommunications Plant (Alije Behram; OSLOBODJENJE, 25 Feb 84)	34

GERMAN DEMOCRATIC REPUBLIC Soviets Deliver EC 1035 Computer (RECHENTECHNIK/DATENVERARBEITUNG, No 1, Jan 84)..... 1 EDP Dispatcher Center Coordinates Support Services (RECHENTECHNIK/DATENVERARBEITUNG, No 2, Feb 84)..... Increase in Microelectronics Production Reported (Heinz Wedler Interview; NEUES DEUTSCHLAND, 16 Mar 84). Methanol Viewed as Alternative to Gasoline (M. Wobst; KFT-KRAFTFAHRZEUGTECHNIK, No 3, Mar 84).... 6 HUNGARY Profile of Microelectronic Training Presented (Gyozo Dioszeghy; HIRADASTECHNIKA, No 1, 1984).......... 23 Paper Presents Survey of Microelectronics Enterprise (Katalin Bossanyi; NEPSZABADSAG, 25 Feb 84).................. 35 Local Computer Industry Called Obstacle Race

GERMAN DEMOCRATIC REPUBLIC

New Trends in Communications Technology (Klaus Krakat; FS ANALYSEN, No 7, 1983)	1
HUNGARY	
New Features of Science Policy Outlined (Istvan Sarlos Interview; MAGYAR HIRLAP, 17 Mar 84)	35
Czech Computer Industry (Margit Takacs; SZAMITASTECHNIKA, Jan-Feb 84)	41
Bulgarian IZOT Computer (SZAMITASTECHNIKA, Jan-Feb 84)	46
Purpose, Achievements of Minicomputer System (Sandor Hauszmann; SZAMITASTECHNIKA, Jan-Feb 84)	47
MOM Official Writes on Microperipherals (Tamas Kertesa; SZAMITASTECHNIKA, Jan-Feb 84)	52
Robotron Microcomputer in Hungary (Imre Gaman; SZAMITASTECHNIKA, Jan-Feb 84)	56
ROMANIA	
Current Developments in Ihysics Reviewed (Victor Mercea Interview; TRIBUNA, 29 Mar 84)	59

15 May 1984

EAST EUROPE REPORT SCIENCE & TECHNOLOGY CONTENTS

BULGARIA

	(Vasil Dimitrov; OTECHESTVO, No 6, 1984)	1
	Technical Data on IZOT-1027S Microprocessor System	
	(RADIO, TĚLEVIZIYA, ELEKTRONIKA, No 2, 1984)	5
	Orgtekhnika Combine Lists Some of Its Products (TEKHNICHESKO DELO, 10 Mar 84)	7
	Value of Certain Corn Hybrids Critically Examined (Nikola Tomov; KOOPERATIVNO SELO, 12 Mar 84)	9
HUNGAR	Y	
	History, Future of Experimental Nuclear Reactor Reported (Gabor Pal Peto; NEPSZABADSAG, 24 Mar 84)	12
	GD 80 Graphic Display System (RECHENTECHNIK/DATENVERARBEITUNG, No 1, Jan 84)	16
	VT 20/IV Office Computer System (RECHENTECHNIK/DATENVERARBEITUNG, No 7, Jul 83)	18
	VDT 52100 Terminal Series (RECHENTECHNIK/DATENVERARBEITUNG, No 10, Oct 83)	20
. 1	Problems of Telecommunications Infrastructure (Ferenc Valter; HIRADASTECHNIKA, No 12, 1983)	22
	Electronics Industry in Telecommunications, Tele-Information (Zoltan Koteles; HIRADASTECHNIKA, No 12, 1983)	35
POLAND		
	Briefs	
	Computerized Nerve Cell Model	42
	Research Into Coal Processing	42

GERMAN	DEMOCRATIC REPUBLIC	
	New Home Computer Z 9001 Developed (RADIO FERNSEHEN ELEKTRONIK, No 3, Mar 84; SAECHSISCHE ZEITUNG, 8 Mar 84)	1
	Detailed Description, by Bernd Schindler Uses Outlined	
	Unified Effort To Expand Biotechnology Research (IWE TAGESDIENST, No 52, 6 Apr 84; FREIHEIT, 30 Mar 84)	10
	West German Commentary Experts Interviewed	
HUNGAR	Y	
	Inauguration of IC Production Line (NEPSZABADSAG, 20 Apr 84)	13
POLAND		
	Recent Computer Development, Application Described (Various sources, various dates)	14
	Microcomputer PSPD 90-PI System, by Kazimierz Lal, Marian Mroczka	
	New Microcomputer Systems	
	Ryad System Applications Emulator Application for R-32 Computer, by Krzysztof Perycz	
	Meritum-1 Home Computer	

Solutions to Science-Technology-Economy Triangle Stressed (RZECZPOSPOLITA, 7 Mar 84; PRZEGLAD TECHNICZY, No 10, 4 Mar 84)
Uniform System, Policy Required
Problems, Solutions Discussed, by Witold Ochremiak
Development, Control of Science Assessed (Various sources, various dates)
Basic Research Stressed, by Witold Blachowicz
Research-Development Trends Outlined, by Tomasz Miecik Scientific Organization, Control Criticized, by Stanislaw Lojewski

INTERNATIONAL AFFAIRS	
Flight Tests of Experimental Shuttle Craft Described (Miroslaw Frydrych TECHNIKA LOTNICZA I ASTRONAUTYCZNA, No 3, Mar 84)	ו
Titanium Alloys, Products, Standards Listed (Stanislaw Ksiazek; TEHNIKA LOTNICZA I ASTRONAUTYCZNA, No 3, Mar 84)	
CZECHOSLOVAKIA	
Aspects of CSSR CMOS Integrated Circuits Discussed (SDELOVACI TECHNIKA, No 10, 1983))
Circuit Characteristics Surveyed by Jaroslav Kruml Recent Developments	
MHB4046 Phase-Lock Circuit by Miroslav Jezek	
Improved, Cheaper SIPMOS Circuits Phase-Locked Loop Design With MHB4046 by Pavel Hazan Additional PLL Designs, by Vladimir Vachala	
HUNGARY	
Hungarian Computer Industry Seeks French Partners (Cecile Ixelles; ZERO UN INFORMATIQUE HEBDO, Feb 84)	5(
Laboratory Animals for Pharmaceutical Research (Ferenc Hargitai Interview; MAGYAR HIRLAP, 14 Apr 84)	56

CZECHOSLOVAKIA

Selections	on	CSSR	Computer	Tech	nolo	gy		
(SDI	ELOV	ACI T	ECHNIKA.	No 1	-7.	11-12.	1983)	 ı

CMOS Technology, by Ladislav Suran, Rostislav Wasyluk 8080 Emulator, by Frantisek Michalek, Tomas Kolinek R, L, C, G Measurement, by Karel Kuegler Quality Analysis, by Pavel Kyjovsky Soviet Television Sets, by Pavel Votava Robots, Manipulators, Editorial, J. Grecner Digital Integrated Circuits, by Pavel Polasek, Josef Halamik GDR Semiconductor Parts, by Jaroslav Tolasz

1 June 1984

EAST EUROPE REPORT

SCIENCE & TECHNOLOGY

GERMAN I	DEMOCRATIO	REPUBLIC
----------	------------	----------

	Plans for Nuclear Power Plant Safety Discussed (Klaus Fuchs; SPECTRUM, No 3, Mar 84)	1
	Point of Time Programming With Static RAM (Andreas Barsch; RADIO FERNSEHEN ELEKTRONIK, No 2, Feb 84)	5
	Text Processing on Large Unified System Computers (Claus Bischoff; RECHENTECHNIK/DATENVERARBEITUNG, No 12, Dec 83)	10
HUNGARY		
	Production of Mini, Microcomputers in Romania (Peter Broczko; SZAMITASTECHNIKA, Mar 84)	17
	Computer Resources of Physics Institute for 1980's (Peter Forro; MERES ES AUTOMATIKA, No 2, 1984)	22
	TPA Megamini Series Described (Pal Endrody, Geza Lorincze; MERES ES AUTOMATIKA, No 2, 1984)	26
	TPA-L/128H, Latest Member of TPA-8 Family (Istvan Kovari, et al.; MERES ES AUTOMATIKA, No 2, 1984)	35
	Disk, Magnetic Tape Subsystems of TPA Computers (Bela Biro, et al.; MERES ES AUTOMATIKA, No 2, 1984)	41
	New Program Systems of TPA-11, TPA-8 (P. Kiraly, G. Kota, et al.; MERES ES AUTOMATIKA, No 2, 1984)	52
POLAND		
	Current Scientific Developments Described (Various sources, various dates)	62
	Lasers in Metrology Holography in Aviation Technology	
	· ·	

	Avia-C Radar Exports New Medical Radiation Detector	
Polar	Research, Expeditions Described	
	(Various sources, various dates)	66
	Krill Research in Antarctica, Stanislaw Rakusa-Suszczewski Interview	
	Arctic Research Program	
	New Antarctic Research Expedition	
Minic	omputer Development, Production Described	
	(Donat Zatonski; PRZEGLAD TECHNICZNY, No 15, 8 Apr 84)	70

New ComPAN-8 Microcomputer

8 June 1984

EAST EUROPE REPORT SCIENCE & TECHNOLOGY CONTENTS

INTERN	ATIONAL AFFAIRS	
	CEMA Cooperation in Biophysics, Microscopic Optics Research (Alexander Drabkin; NATIONAL ZEITUNG, 19 Apr 84)	1
GERMAN	DEMOCRATIC REPUBLIC	
	1983 Leipzig Spring Fair Microcomputer Systems (RECHENTECHNIK/DATENVERARBEITUNG, No 5, May 83)	3
	1983 Leipzig Spring Fair Computer, Communications Equipment (RADIO FERNSEHEN ELEKTRONIK, No 6, Jun 83, No 7, Jul 83)	22
	Microelectronics, Semiconductor Components, by Wolfgang E. Schlegel, A. Blodszun Measuring, Data Acquisition Devices, by K. Eckert,	
	G. Raab Data Processing Equipment, by D. Henkel Communications Devices, by M. Tank	
	Other Specialized Machinery, by W. E. Schlegel	
	Shortcomings in Scientific Instrument Building Cited (Norbert Langhoff; PRESSE-INFORMATIONEN, No 28, 6 Mar 84)	9:
	Microelectronic Control System for Turbo Generators (BERLINER ZEITUNG, 6 Feb 84)	9:
	New Thermal Storage Material Developed (SAECHSISCHE ZEITUNG, 2 Mar 84)	9
HUNGAR	Y	
	Member of CEMA Robot Council on Future of Robots in Hungary (Gyorgy Foris; OTLET, 5 Apr 84)	96

	Experiences in Robot Testing, Purchase	
	(Emilia Papp; OTLET, 5 Apr 84)	99
	Biological Research Center Develops Anti-Frost Spray (SAECHISCHER ZEITUNG, 4 May 84)	101
POLAND		
	Biotechnology Research, Developments Described	
	(ZYCIE WARSZAWY, 29 Mar 84; RZECZPOSPOLITA, 3-4 Mar 84)	102
	Reorganization of Biotechnology System	
	Establishment of Biotechnology Center, by Jadwiga Korzeniowska	
	Polar Research, Exploitation of Krill Described (Piotr Bykowski Interview; GLOS WYBRZEZA, 2 Apr 84)	105

CZECHOSLOVAKIA

	Computer Technology Developments in CSSR
	(MECHANIZACE A AUTOMATIZACE ADMINISTRATIVY, Nos 8, 9, 12,
	1982, No 4, 1984)
	Industry, Education's Joint Research
	CSSR, USSR Swap Hardware
	Computer-Tape Cart
	R-COBOL Compiler, by Richard Cestr
	TEMS 8000-PAS Microprocessor System, by Ivan Bicik, Karel Spacil
	Robotization in Slovakia
	Summaries
	Electronics Research Results Exhibited
	SPU 800 System's Applications, by Zdenek Krejcik
	Consul 2712 Floppy-Disk Station, by Jiri Vilimek
	Kolka 025 Robot System, by V. Kalas
	Aritma Advertises Computer Equipment
	TEMS 80-03 A Educational Computer
	CSAV Uses Terminal Network, by Petr Strnad
	Microprocessors on Paper Cutters
GERMAN	DEMOCRATIC REPUBLIC
	Central Welding Institute Described
•	(NEUE ZEIT, 13 Mar 84)
HUNGAR	•
	Linking a Database Management System Into a Computer Network
	(Peter Bekessy, Imre Szalay; INFORMACIO ELEKTRONIKA,
	No 1, 1984)
	DBS/R-3, a Database Management System With a Further Developed
	Internal Data Model and a High Level Parallel Task Solution
	Possibility
	(Peter Krah; INFORMACIO ELEKTRONIKA, No 1, 1984) 36
	ITTT - PP - 651

Direct	t Connecting Bands for Printed Circuits (Laszlo Bodnar; FINOMMECHANIKA, MIKROTECHNIKA, No 11,	
	1983)	38
Myths	Versus Realities of Electronics Industry Discussed (Zoltan Tompe; HETIVIALAGGAZDASAG, 7 Apr 84)	45
Succes	ss of Microprocessor Technology Explained	
~	(Erika Zador; MAGYAR HIREK, 29 Apr 84)	49
Abstra	acts	
	Biomedical Instruments and Equipment	52
	Computers	54
	Computer Technology	58
	Communications	59
	Electronics Devices	62
	Instruments and Measurement	63
	Industrial Technology	64
	Lasers and Masers	65
_	Microelectronics	67
	Occupational Health and Safety	74
	Semi conductor Technology	75

BULGARIA Advertisement for Range of Computer Products SM 1604 Video Terminal Described (D. Atanasov; TEKHNICHESKO DELO, 28 Apr 84).................. 5 History of Research, Development of Personal Computer (Kiril Yanev; TEKHNICHESKO DELO, 28 Apr 84).................. 7 Advertisement for Refinery Products GERMAN DEMOCRATIC REPUBLIC New CNC Machine-Tool Systems Described (INDUSTRIES ET TECHNIQUES, 10 Apr 84)......12 ERRATUM: Cassette Magnetic Tape Unit KMBE K 5261 (RECHENTECHNIK/DATENVERARBEITUNG, No 10, Oct 82)......14 POLAND. Application of Science to Economic Progress Assessed Increased Outlays for Science, by Witold Ochremiak Scientific, Economic Progress Related, Aleksander Kopec Interview New Meritum Minicomputer Production (POLISH ECONOMIC NEWS, 30 Apr 84)......24

Science	ee Policy, Crisis, Prospects, GAP Described	26
	(ZYCIE WARSZAWY, various dates)	20
	Science Crisis, Wladyslaw Markiewicz Interview	
	Science Prospects, Zdzislaw Kaczmarek Interview	
	Science Gap, Wieslaw Grudzewski Interview	
Briefs		
	Series of ELWRO-523 Computers	40
ROMANIA		
Deve1	opment of Physics Research, Applications	
50102	(Mirela Roznoveanu; MAGAZIN, 14 Apr 84)	41

1

EAST EUROPE REPORT

SCIENCE & TECHNOLOGY

CZECHOSLOVAKIA: COMPUTER TECHNOLOGY EXAMINED

Selec	tions on Computer Technology in CSSR	
	(Various sources, various dates)	
	Seminar on Management Automation, by Pavol Dujnic, Milan Fundarek	
	Automated Control in Production, by Dusan Marcek	
	Tesla Computer Semiconductor Memory, by Stefan Toth, Stanislaw Broz	
	GDR Robotron Office Computers	
	Computer Technology Achievements, Outlook, by Stanislav Novak	
	Acoustic Surface Wave Applications, by Miloslav Nevesely	
	New Integrated Circuit Casings, by Vladimir Muenz	
	Exhibit of New Technology, by Josef Trnka, Rudolf Ritter	
	Electronics Seminar Contributions Enumerated, by K. Hynek	
	VARS-Multilevel Automated Control System, by Zaboj Statecny	
	ELORG Permanent Exhibition	
	I-102 F Minicomputer, by Milan Kukacka	
	Robotron Image Processing Systems, by Egon Hoffmann	
	Robotron Remote Processing Systems, by Egon Hoffmann	
	Robotron Savings Bank Terminal, by E. Hoffmann	
	Robotron Digitalization Unit, by E. Hoffmann	
	Robotron Thermal Tape Printer, by E. Hoffmann	
	Robotron TD 40 Thermoprinter, by E. Hoffmann	
	Robotron 1152 Serial Printer, by E. Hoffmann	
	Robotron 6310 Dot Printers, by E. Hoffmann	
	Robotron Read-Record Unit, by E. Hoffmann	
	Robotron K 5600 Miniflop Disk, by E. Hoffmann	
	Programmer Handbook Reviewed, by A. Halek, et al.	
	USSR Medical Computer Systems, by A. Halek	

Brno 1983 International Exposition Soviet Computer Service Centers, by A. Halek EMINS Institute Computer Technology, by A. Halek Firm Lists Product Offerings Additional Product Offerings

	Qualities, Development of ES-8566 Video Display Printer (Kostadin Vulchev; ARMEYSKA MLADEZH, No 4, 1984)	1
	Briefs New Electronic Computer Center	5
GERMAN	DEMOCRATIC REPUBLIC	
	Research Potential in Artificial Intelligence Discussed (Juergen Kunze; SPECTRUM, No 3, Mar 84)	6
	Delta Computer Network, Telecommunications Service (RECHENTECHNIK/DATENVERARBEITUNG, Vol 20 No 6, 10, Jun 83)	12
	General Description, by Herman Walter Meier Software for BESM 6 System, Juergen Rauschenbach Terminal System, by Ingo Bludau et al. Telecommunications Service, Wilfried Dames et al. Data Communication Berlin, Prague, by Hans-Martin Adler et al. Photo of BESM-6 Computer	
	Optics, Precision Instruments at 1984 Leipzig Spring Fair (DIE WIRTSCHAFT, 1984)	48
	NC Machining Center for Axially Symmetric Parts (K. Schultz et al.; AGRARTECHNIK, Vol 34 No 5, 1984)	61
	Briefs GDR-USSR Laser Research Cooperation	68

HUNGARY

Plans Formulated for Training in Biotechnology (MAGYAR HIRLAP, 14 Jun 84)	69
New Microcomputer Praised for Value and Quality (NEPSZABADSAG, MAGYAR HIRLAP; 16 May 84)	71
Purely Domestic Product Production, Technical Details Outlined	
Academy Prize for Fusion of Protoplasts (Lajos Ferenczy Interview; MAGYAR HIRLAP, 31 May 84)	73
POLAND	
New Technological Developments Described (POLISH TECHNICAL REVIEW, POLISH ENGINEERING; No 1, Jan 84)	76
Coal Carbonization Technology Uncooled Infrared Radiation Detectors Microcomputer for Psychological Research Production Technology of Aluminum Powder New Heterodyne Laser System	
Ecologically Threatened Areas Described (Jan Wojtan; WIADOMOSCI STATYSTYCZNE, No 4, Apr 84)	81
ROMANIA	
Computer-Assisted Scientific Research, Design (Doru Musat; ERA SOCIALISTA, No 8, 25 Apr 84)	92

CZECHOSLOVAKIA

Analog Digital Technology Systems, by Moroslav Kepka New Microprocessor Systems Parts M3T 300 Programmable Terminal USSR Technical Literature Selections User-Oriented Troubleshooting Projects, by Jan Kornek, Vladimir Kosnar SMEP Hardware, Software, by Jaroslav Dvorak OS/ES 6.1 Operating System, by E. Rudolph Hungarian Videoton Products in CSSR, by Pavel Stauber ZETO-Lodz Material Economy in Computer Centers Robotron Multicomputer Systems, by Siegfried Baumann Computers in KamAZ, by A. Halek USSR Data Processing Soviet Multiprocessor Measuring System Computer Bibliography, by A. Halek New Computer Hardware, by A. Halek

INTERNATIONAL AFFAIRS CEMA Computer Cooperation, Problems Described (INFORMATYKA, No 3, Mar 84, No 4, Apr 84; TRYBUNA LUDU, 18 May 84)..... Application of British Technology, by Jozef F. Lewoc CEMA Computer Hardware Cooperation, by Krzysztof Urbaniec R-35 Computer Shortcomings, by Teresa Wilczec Polish-Soviet Computer Cooperation Socialist Countries Cooperate in Computer R&D (Krum Lazarov; SPISANIE NA BULGARSKATA AKADEMIYA NA NAUKITE, No 2, 1984)..... 17 BULGARIA Inventions, New Technologies Approved by Academy of Sciences (SPISANIE NA BULGARSKATA AKADEMIYA NA NAUKITE, No 2, 21 Invention Using Ultrasound Device for Measuring Oxygen Digital Electronic Hygrometer GERMAN DEMOCRATIC REPUBLIC Microelectronic Component Production Increasing (Helga Borman; DER MORGEN, 22 Mar 84)..... 25 Pesticide Used Increasingly in Agriculture, Forestry (DIE WIRTSCHAFT, 1984)..... 27

HUNGARY

Briefs	
New Plotter Introduced	29
POLAND	
Development of Ocean Resources for Food Described	
(Krystyna Forowicz; RZECZPOSPOLITA, 9 May 84)	30
ROMANIA	
New Measurement Device for Nuclear-Electric Power Plants	
(Maria Stancu, Mihai Meiu; CONSTRUCTIA DE MASINI,	
Jan 84)	33
Development of Automation Industry Reviewed	
(G. Bratescu; MAGAZIN, 21 Apr 84)	40

	Establishment of National Computer Network Urged (Varteks Karalyan; RABOTNICHESKO DELO, 12 Jun 84)	1
GE RMAI	N DEMOCRATIC REPUBLIC	
	Microelectronics Applications at 1984 Leipzig Spring Fair (RECHENTECHNIK-DATENVERARBEITUNG, No 5, May 84)	3
	Automated Equipment at 1984 Leipzig Spring Fair (DIE WIRTSCHAFT, 1984)	18
	Expansion of Computer Engineering Center Predicted (Gerd Stiller Interview; SPECTRUM, No 5, 1984)	27
	Electron Microscope for Silicon Testing (NEUES DEUTSCHLAND, 25 May 84)	32
HUNGAL	RY	
	ESR, MSR Peripherals Made Compatible (SZAMITASTECHNIKA, May 84)	33
	License To Produce, Adapt TMT 120 Printer (Attila Kovacs; SZAMITASTECHNIKA, May 84)	35
	Hungarian-Soviet Machine Tool Cooperation Urged (FIGYELO, 28 Jun 84)	37

POLAND

Development of Microprocessor Equipment Described	
(PROBLEMY PROJEKTOWE, No 1, Jan 84; POMIARY AUTOMATYKA KONTROLA, No 4, Apr 84)	39
Accessible Microprocessor Systems, by Romuald Pozowski Designing of Microprocessor Systems, by Romuald Barlog	

	Broad Use of Terminals in Accounting Anticipated (Rositsa Aykova; SCHETOVODSTVO I KONTROL, No 4, 1984)	1
GERMAN	DEMOCRATIC REPUBLIC	
	Trends in Microprocessor Technology Outlined (M. Pardon; MILITAERTECHNIK, No 3, 1984)	10
	Briefs	
	Laser Use in Nuclear Fusion	15
	GDR-USSR Nuclear Fusion Cooperation	15
	Semiconductor Research Cooperation Described	15
	Circuit Board Etching Device	16
	Home Computer HC 900 Developed	16
	Freely Programmable Grinding Machine	16
	New Anticorrosive Product Developed	17
	New Program Control Unit	17
	Molecular Compound Research Reported	17
HUNGAR		
	Academician Explains, Stresses Importance of Biotechnology	
	(Istvan Lang; PARTELET, No 6, Jun 84)	18
	Briefs	
	Nuclear Research Institute Cyclotron	21
	Microcomputer Controls Entire Technology	21
	Tool Designing Computer System	21
	Monitoring Disposal of Padioactive Waste	22

POLAND

	New Computer Developments Described	
	(GLOS WYBRZEZA, 18 May 84; PRZEGLAD TECHNICZNY, No 23,	
	3 Jun 84)	23
	Elwro-523 Minicomputer Production	
	Establishment of Interschool Computer Network	
	Development of Microelectronics Described	
	(ELEKTRONIKA, No 2, Feb 84)	31
	Decline of Computer Industry Assessed	
	(Krzysztof Fronczak; ZYCIE GOSPODARCZE, No 19, 6 May 84).	39
ROMANI		
	Research on Crop Protection, Pesticides	
	(Al Alexandri; PRODUCTIA VEGETALA, May 84)	44

HUNGARY

Robotron K 1520 Microcomputer	
(SZAMITASTECHNIKA, Sep 83)	1
Microcomputers of Socialist Countries	
(Peter Broczdo; SZAMITASTECHNIKA, Sep 83)	8
Computers, Microprocessors, Economy of USSR	
(Vladimir Myasnyikov; SZAMITASTECHNIKA, Sep 83)	13
Conference on Enterprise, Competition in Computer Applications	
(SZAMITASTECHNIKA, No 4, Apr 84)	18
Achievements of Videoton Foreign Trade Enterprise	
(SZAMITASTECHNIKA, No 4, Apr 84)	24
Hungarian IC Producing Facility of Soviet Origin Described	
(Peter Bencze Szabo; ORSZAG VILAG, No 19, 9 May 84)	26
Initial Steps in Utilization of Robots	
(Katalin Bossanyi; NEPSZABADSAG, 26 May 84)	28
Academician Vamos Interviewed on Automation Related Problems	
(Tibor Vamos Interview; NEPSZABADSAG, 30 Jun 84)	31
Vamos Says IFAC Ties Unbroken by Politics	
(Tibor Vamos Interview; FIGYELO, 21 Jun 84)	37

	(Vladimir Ribarov Interview; POGLED, 18 Jun 84)	1
* W.		
	Development of Personal Computers Examined (Aleksandur Yavrichev; TEKHNICHESKO DELO, 16 Jun 84)	6
HUNGAR	YY .	
	Program Package, MAS-M Acquired From Hoskins Described (Miklos Mezo; SZAMITASTECHNIKA, No 10, 1983)	8
	(,,,,,,,	
	Social, Economic Benefits of Image Processing	
	(Laszlo David; SZAMITASTECHNIKA, No 10, 1983)	12
	Methods, Applications of Image Processing	
	(Miklos Hajal; SZAMITASTECHNIKA, No 10, 1983)	16
	Microcomputers in Hungary	
	(Istvan Mezgar; FIZIKAI SZEMLE, No 9, 1983)	21
POLAND		
	Lagging Development of Biotechnology Described	
	(Bozena Kastory; ZYCIE WARSZAWY, 4, 8 May 84)	30
ROMANIA	A ·	
	Efforts To Increase Supply of Non-Metal-Bearing Ores	
	(I. Fodor; MINE, PETROL SI GAZE, Jun 84)	36

	Need for Trained Personnel in Robotics Industry Outlined (Yulian Danchev; TEKHNICHESKO DELO, 23 Jun 84)	1
	New Computer Industry Product Advertised (TEKHNICHESKO DELO, 23 Jun 84)	4
GERMAN	DEMOCRATIC REPUBLIC	
	Decentralized Data Acquisition To Remedy EDP 'Bottleneck' (Bernd Ahner; RADIO FERNSEHEN ELEKTRONIK, No 1, 1983)	5
	Underwater Television Equipment Described (Dieter Borgelt, et al.; RADIO FERNSEHEN ELEKTRONIK, No 2, 1983)	10
	Leipzig To Host 1984 High Energy Physics Conference (Karl Lanius Interview; SPECTRUM, No 6, 1984)	21
HUNGARY		
	Recent Developments in Ryad System (Zoltan Szabo; SZAMITASTECHNIKA, Mar 84)	24
	Recent Hungarian Developments in Minicomputer System (SZAMITASTECHNIKA, Jun 84)	29
	Remote Data Processing System Software in Hungary (Gabor Pados, Sandor Nagy; SZAMITASTECHNIKA, Jun 84)	31
	Briefs	
	Robots in Operation Orion Graphic Display Datacoop Achievements	35 35 35

POLAND

Ecolo	gically Threatened Areas Described	
	(WIADOMOSCI STATYSTYCZNE, No 5, May 84; RZECZPOSPOLITA,	
	26 Apr 84)	36
	Water, Air Pollution, Control, by Stefania Rola-Kunach	
	Pollution From Neighboring Countries	

CZECHOSLOVAKIA

	Selections on Computer Technology in CSSR	
	(SDELOVACI TECHNIKA, No 3, 1984)	1
	Computers Yesterday and Today, by M. Okrouhlik	
	Monolithic 8-Bit Converter, by Jiri Jilek	
	Microcomputer-Aided A/D Converters, by Peter Mifkovic Yield of U 8080	
	Tesla Catalogue of Electronic Parts	
	Next Stage in JSEP 3 Development	
	(VYBER INFORMACI, No 2, 1984)	31
	EC 1027 Computer System	
	(Josef Cmiral; VYBER INFORMACI, No 2, 1984)	34
GERMAN	DEMOCRATIC REPUBLIC	
	Television Viewer, Radio Listener Statistics Given	
	(RADIO FERNSEHEN ELEKTRONIK, No 3, 1984)	39
	Microelectronics Research Coordination Viewed as Inadequate	
	(Hans Steinhagen; RADIO FERNSEHEN ELEKTRONIK, No 4, 1983)	40
	New Electronics Standards Announced	
	(RADIO FERNSEHEN ELEKTRONIK, No 4, 1984)	43
	Rostock EDP Cooperative Outlined	
	(RECHENTECHNIK-DATENVERARBEITUNG, No 5, 1984)	45
ROMANI	A .	
	Current Concerns in Fields of Hydrology, Meteorology	
	(C. Diaconu; STIINTA SI TEHNICA, Jun 84)	47

	Progress in Development, Production of Robots Reported (Nikola Makov; SOFIA NEWS, 4 Jul 84)	1
	Contribution to Space Research Program Reviewed (ZEMEDELSKO ZNAME, 10 Jul 84)	3
	Nuclear Power Station Advertises Employment Opportunities (VECHERNI NOVINI, 10 Jul 84)	5
	Briefs	
	Laser Used To Treat Wounds	9
CZECHOS	SLOUAKIA	
	New Drugs Introduced (Jozef Supsak; PRAVDA, 11 Jul 84)	10
	Radioactive Isotopes for Medical Use (RUDE PRAVO, 27 Jul 84)	13
GERMAN	DEMOCRATIC REPUBLIC	
	Conference Held on Information Science Trends, Applications (RECHENTECHNIK-DATENVERARBEITUNG, No 6, 1984)	14
	Research, Development Trends Outlined, by Ulrich Hofmann Microprocessor Applications Discussed, by Gerhard Merkel Monitoring, Control for Nuclear Reactor, by Frank Baldeweg Software Development 1985-1990, by Ottomar Herrlich, et al CAD/CAM Systems, Software Described, by Herbert Willem Effects on Economic Planning, by Gerd Friedrich	

Computer Center Serves 11 Enterprises	
(RECHENTECHNIK-DATENVERARBEITUNG, No 2, 1984)	47
Conversational Data Entry Device Developed	
(Dieter Kolb, et al.; RECHENTECHNIK-DATENVERARBEITUNG,	
No 2, 1984)	51
EDP Systems for Mathematic-Economic Modelling Discussed	
(Volker Oppitz; RECHENTECHNIK-DATENVERARBEITUNG, No 6,	
1984)	55
Briefs	
Largest GDR IC Producer	58
Hungary Delivers 50th ESER Computer	58
GDR-USSR Computer Trade Agreement	58
Successful CAD/CAM Use Reported	59
Computer Network Information Published	59
Data Processing Center Described	59
Soldering With Light	60
Motors for Robots	60

GERMAN DEMOCRATIC REPUBLIC

DELTA	Computer Network To Be Expanded	
	(RECHENTECHNIK-DATENVERARBEITUNG, No 5, May 84)	
	Cooperating Institutes	
	Hardware, Uses Described, by Henry Stahl, Manfred Frank	
	Network Integration, Uses, by Horst Fischer, et al.	
	Software for ESER Computers, by Norbert Wulst, et al.	
	Software System Recommended, by Hartmut Anke, et al.	
	Computer Network Research, by Helmut Loeffler	
	Educational Uses, by Helmut Loeffler, Klaus Irmscher	

POLAND

New	Computer Developments Described	
	(POLISH ECONOMIC NEWS, 16 Jul 84; POLISH TECHNICAL	
	REVIEW, Nos 4, 6, Apr., Jun 83)	43

Mero-60 Minicomputer Exports

ROSA Minicomputer, by Lech Szyngweksli

Computerized Biocybernetic Speech Recognition, by

Ryszard Tadeusiewicz

INTERNATIONAL AFFAIRS

Development, Production of Robots in CEMA Countries Outlined (Michail Pullman; PRZEGLAD TECHNICZNY, No 28, 8 Jul 84)	. 1
BULGARIA	
Bulgarian Computer Industry Viewed (BULGARIAN FOREIGN TRADE, No 2, 1984)	. 5
Isotimpex Trades With Over 30 Countries (Lyubomir Vitanov Interview; BULGARIAN FOREIGN TRADE, No 2, 1984)	. 9
CEMA Collaboration in Electronics, Engineering (R. Marinchev; BULGARIAN FOREIGN TRADE, No 2, 1984)	. 12
Sofia's Computer Equipment Plant Viewed (V. Minev; BULGARIAN FOREIGN TRADE, No 2, 1984)	. 16
CNICA: Complex Automation Engineering (BULGARIAN FOREIGN TRADE, No 2, 1984)	. 18
CNICA Develops APCS-SM (BULGARIAN FOREIGN TRADE, No 2, 1984)	. 20
CNICA Develops Programmable Controllers (BULGARIAN FOREIGN TRADE, No 2, 1984)	. 23
Automated Electric Drives Discussed (BULGARIAN FOREIGN TRADE, No 2, 1984)	. 26
Controlling Distant Water Projects (BULGARIAN FOREIGN TRADE, No 2, 1984)	. 28

Basic Microcomputer Systems Noted	
(L. Antonov; BULGARIAN FOREIGN TRADE, No 2, 1984)	30
International R & D Collaboration Reported	
(K. Konstantinov; BULGARIAN FOREIGN TRADE, No 2, 1984)	33
Programa-1024 Designed for Complex Processes	
(G. Hristova; BULGARIAN FOREIGN TRADE, No 2, 1984)	37
Electric Material's Export Program Reviewed	
(S. Stanev; BULGARIAN FOREIGN TRADE, No 2, 1984)	39
Equipment, Method for High Speed Data Entry	
(A. Trifonov; BULGARIAN FOREIGN TRADE, No 2, 1984)	45
ISSES: Provides Management, Administration Services	
(BULGARIAN FOREIGN TRADE, No 2, 1984)	47
New Disc Crusher Described	
(I. Dimitrov; BULGARIAN FOREIGN TRADE, No 2, 1984)	52
50th Anniversary of Sofia's Pharmaceutical Firm	
(BULGARIAN FOREIGN TRADE, No 2, 1984)	54
Nivalin Described as for Nervous Disorders	
(D. Paskov; BULGARIAN FOREIGN TRADE, No 2, 1984)	55
Analgin Painkiller Said on High Production Level	
(P. Chervenakov; BULGARIAN FOREIGN TRADE, No 2, 1984)	57
Blagoevgrad District Promoted	
(BULGARIAN FOREIGN TRADE, No 2, 1984)	58
Expanding Bulgaro-Mexican Economic Ties	
(BULGARIAN FOREIGN TRADE, No 2, 1984)	63
Machinoexport Provides Engineering Support	
(BULGARIAN FOREIGN TRADE, No 2, 1984)	64
Briefs	
Bulgaro-GDR Collaboration ISAPLAN Inventions	66 66
Agromash Session	66
Pharmachim Production	67
Electric Hoist Plants	67
Touriem Crowth	67

HUNGARY

Data Datik Compiled for Academy of Sciences	
(Istvan Palugyai; MAGYAR HIRLAP, 4 Aug 84)	68
Computer Developments, Prospects Outlined	
(INFORMATYKA, No 5, May 84; RZECZPOSPOLITA, 30 Jun 84)	79
Application of Popular ZX81 Computer, Wojciech Lipko Interview	
Information Science in Danger, Tadeusz Mazurkiewicz Interview	
Revival of Information Science, by Adam B. Empacher Computer Production, Operation, by Tadeusz Podwysocki	
	(Istvan Palugyai; MAGYAR HIRLAP, 4 Aug 84)

CZECHOSLOVAKIA

	Selections on CSSR Electronics, Computer Technology	
	(SDELOVACI TECHNIKA, Nos 4, 5, 6, 1984)	1
	MHB8804 Integrated Circuit, by Peter Volf Z800 Microprocessor	
	Sequential CMOS Circuits, by Jaroslav Kruml Connectors Production and Optoelectronic Exposition	
	New 1983 Semiconductor Products Integrated Timer	
	State, Development of GDR Microelectronics	
	New CSSR Personal Computer, by Roman Kiss ADP in USSR	
POLAND		
	Science Policy, Microelectronics Development Assessed (TRYBUNA LUDU, 5, 16 Jul 84)	21
	Science Policy Changes, by Tomasz Miecik	
	Microelectronics Development Lag, by Adam Hollanek	
	Steel Industry Computer Systems Assessed	
	(Jerzy Kardaszewicz, Tadeusz Michalski; PROBLEMY PROJEKTOWE, No 2, Feb 84)	28

CZECHOSLOVAKIA

	Piezoelectric Sensors in Spite of Embargo Claimed (Oldrich Smejkal; TECHNICKY TYDENIK, 31 Jul 84)	1
GERMAN	DEMOCRATIC REPUBLIC	
	New Equipment at 1984 Leipzig Spring Fair (DIE WIRTSCHAFT, 1984; BERLINER ZEITUNG, 3 Apr 84)	4
	Communications Equipment	
	Electronic Control Devices	
	Microcomputer-Aided Design	
	Fentacon X-ray Film Developer	
	Microelectronics Exhibits at 1984 Leipzig Spring Fair	
	(Klaus Krakat; COMPUTERWOCHE, 6 Apr 84)	17
	Standard Abbreviations for Circuit Components, Layouts Introduced (W. E. Schlegel; RADIO FERNSEHEN ELEKTRONIK, No 5, 1983)	23
POLAND		
	Environmental Protection Plans, Shortcomings Outlined (RADA NARODOWA GOSPODARKA ADMINISTRACJA, No 14-15, Jul 84; KURIER POLSKI, 2 Aug 84)	28
	Priority Tasks, by Stefan Jarzebski	
	Continuing Industrial Pollution	
	Computer Developments, Application Described	
	(Various sources, various dates)	37
	Computer Application in Baltic Shipping,	
	by Wlodzimierz Mikucki, Edward Wisniewski	
	Computer for Science, by Witold Blachowicz	
	Computerized Telephone System	

Computer Dilemma, R-34 Computer Development Reported	
(Ewa Mankiewicz-Cudny, Roman Dawidson; PRZEGLAD TECHNICZNY, No 30, 22 Jul 84)	49
ROMANIA	
Conference on Storage of Thermal Energy (C. Staicu, Al. Mihaila; ENERGETICA, Jun 84)	57

1	Report on Development of Industrial Biotechnologies (Nikolay Komarov; KHIMIYA I INDUSTRIYA, No 5, 1984)	1
HUNGARY		
1	Head of Microelectronics Enterprise Assesses Progress (Mihaly Sandory Interview; OTLET, 24 May 84)	8
1	Evolution of the Microelectronics Enterprise (OTLET, 24 May 84)	11
1	Microelectronics Training Deemed Inadequate (OTLET, 24 May 84)	16
	Tetenyi: International Cooperation Alone Can Bridge Technical Gap (Pal Tetenyi Interview; OTLET, 28 Jun 84)	19
1	Market Research Official on Electronics, Computer Technology (Zoltan Tompe Interview; PENZUGYI SZEMLE, Jul 84)	23
	ADAM & EVA, A Systems Development Design Aid (Bela Halassy; IFORMACIO ELEKTRONIKA, No 2, 1984)	31
	HUNGAROVOXA Real-Time Interactive Hungarian Speech Synthesis System Without Dictionary (Gabor Kiss, Gabor Olaszy; INFORMACIO ELEKTRONIKA, No 2, 1984)	32
:	The IBCDASDI Program and Connection of Disk Packs With 100 MB Capacity	
	(Peter Bencsath, Tibor Sandor; INFORMACIO ELEKTRONIKA, No 2, 1984)	33
1	DIAMS Operating Systems on MCS Computers (Szabolcs Benedek, Jozsef Hollendus; INFORMACIO ELEKTRONIKA, No 3, 1984)	34

GPSS-F, A FORTRAN-Based Program Package Supporting Discrete	
Simulations of Systems	
(Istvan Molnar, Gabor Pali; INFORMACIO ELEKTRONIKA, No	
1984)	35
TELEDATA Systems	
(Ivan Solt; INFORMACIO ELEKTRONIKA, No 3, 1984)	36
Electronics Technologies in Information Electronics	
(W. Kienast; FINOMMECHANIKA-MIKROTECHNIKA, No 3, 1984)	39
Sensor Development Viewed	
(Tamas Kemeny; MERES ES AUTOMATIKA, No 4, 1984)	45
Semiconductor Optoelectronic Sensors	
(Gyula Pasztor, et al.; MERES ES AUTOMATIKA, No 4, 1984	4) 46
Piezo-Resistive Silicon Pressure Sensors	
(Istvan Almasi, et al.; MERES ES AUTOMATIKA, No 4, 1984	4) 47
Photoconductive Fiber Sensors	
(Janos Szabo; MERFS ES AUTOMATIKA, No 4, 1984)	48
Gas Sensors With Thick Film Technology	
(Janos Mizsei, Pal Kolonits; MERES ES AUTOMATIKA, No 4,	
1984)	51
Production and Use of Flexible Printed Circuits	
(G. H. Beyer; FINOMMECHANIKA-MIKROTECHNIKA, No 5, May 8	53
Motive for Development of Multilayer PCB's	
(E. D. Rode; FINOMMECHANIKA-MIKROTECHNIKA, No 5, May 84	54
Automatic Visual Inspection of IC Photomasks	
(Zoltan Fazekas; HIRADASTECHNIKA, No 5, 1984)	55
Reproduction of Highly Dynamic Pictures With Microprocessor	
(Karoly Toth; MERES ES AUTOMATIKA, No 6, 1984)	57

25 October 1984

EAST EUROPE REPORT SCIENCE & TECHNOLOGY

CONTENTS

INTERNATIONAL AFFAIRS

	Development, Production, Application of Robots Assessed (Stanislaw Golab Interview; TRYBUNA LUDU, 15-16 Sep 84)	1
BULGARI	IA .	
	U.S. Embargo on High Technology Exports Criticized (Encho Gospodinov; POGLED, 27 Aug 84)	4
	Achievements in Development of Space Meteorology (V. Zakhariev; SPISANIE NA BULGARSKATA AKADEMIYA NA NAUKITE, No 3, 1984)	7
	Achievements in Biology Outlined (Georgi Petkov; VECHERNI NOVINI, 18 Aug 84)	14
GERMAN	DEMOCRATIC REPUBLIC	
	Economist Cautions Against Overcommitment to Microelectronics (WIRTSCHAFTSWISSENSCHAFT, No 3, Mar 84)	16
	Briefs Microelectronics Production Increasing	17
HUNGARY	Y	
	Stricter Controls for Nuclear Facilities (Jeno Galosfai Interview; MAGYAR HIRLAP, 8 Aug 84)	18
	Export Controls Bar Success of 'Psychocalculator' of USSR Space Missions (Peter Vanicsek; MAGYAR HIRLAP, 15 Aug 84)	20
	Series Production of Computerized System Control Devices (NEPSZABADSAG, 17 Jul 84)	23

	Briefs	
	Nuclear Power Plant Equipment	24
POLAND		
	Fiber Optics Development, Prospects Assessed (PRZEGLAD TECHNICZY, No 29, 15 Jul 84)	25
	Fiber Optics Research, Development, by Bogdan Marks Problems in Fiber Optics Technology, by Jan Fijor	
	Rapid Development of Biochemistry Outlined	
	(Wlodzimierz Ostrowski; RZECZPOSPOLITA, 4-5 Aug 84)	33
	Environmental Policy, Standards Assessed	
	(AURA, No 8, Aug 84)	36
	Environmental Protection Tasks, by Barbara Prandecka	
	Environmental Radiation Standards, by Marian Czajka	
	Serious Ecological Danger Described	
	(Stanislaw Harasimiuk; TYGODNIK KULTURALNY, No 39, 23 Sep 84)	46
ROMANIA		
	Program for Development of Science, Technology Discussed	
	(Mihail Florescu; REVISTA ECONOMICA, No 34, 21 Aug 84)	53

INTERNATIONAL AFFAIRS

	International Information Science Conferences Reported	
	(INFORMATYKA, No 7, Jul 84)	1
	Microprocessor Systems	
	Data Transmission Systems, by Mieczyslaw Bazewicz	
GERMAN	DEMOCRATIC REPUBLIC	
	Microelectronics Viewed as Source of New Technological Revolution (Werner Huebner, et al; WIRTSCHAFTSWISSENSCHAFT, No 7, 1984)	6
	Demands of Information Technology on Education, Society Reviewed (Harry Nick; PAEDAGOGIK, No 6, 1984)	26
HUNGAR	Y	
	Competition Develops in Production of Personal Computers	
	(MUSZ. (I ELET, 13 Sep 84)	33
	Results of Do-It-Yourself Computer Assembling Kits	
	(MUSZAKI ELET, 13 Sep 84)	35
	Little Progress Seen in Electronics Program Implementation	
	(Kristof G. Kocsis; MAGYAR HIRLAP, 2 Oct 84)	36
POLAND		
	Science, National Defense Connection Expounded	
	(NAUKA POLSKA, No 2, Feb 84)	39
	Technology Transfer to Third World Countries Described	
	(Boguslaw Jasinski; SPRAWY MIEDZYNARODOWE, No 4, Apr 84).	58
	Application of Computers in Statistics Described	
	(Tadeusz Walczak; WIADOMOSCI STATYSTYCZNE, No 7, Jul 84).	63
	Problems, Shortcomings in Biotechnology Described	
	(Maciej Wiewiorowski Interview; PRZEGLAD TECHNICZY, No 34,	
	19 Aug 84) [III - EE -	68 651
	- 11 DD	001

EAST EUROPE REPORT

SCIENCE & TECHNOLOGY

CZECHOSLOVAKIA: SYSTEM OF SMALL ELECTRONIC COMPUTERS

Prague VYBER INFORMACI Z ORGANIZACNI A VYPOCETNI TECHNIKY in Czech 1982 pp 1-207

CONTENTS

Pre	eface	(3)		2
ι.	Int	roductio	on (3)	4
	1.1	Struct	cure of this publication (10)	4
	1.2	SMEP F	Program (11)	5
	1.3	System	n of markings (11)	6
2.	16-1	oit Syst	ems (13)	7
	2.1	Hardwa	are systems (13)	7
		2.1.1	Basic Configurations (16)	12
			SM 3-20 Minicomputer	12
				15
			SM 52/11 Minicomputer	20
			SM 50/50 Microcomputer System	25
			PPPD 1 Acquisition System with SM 3-20	31
			PPPD 1 Acquisition System with SM 50/50	31
			PPPD 2 Acquisition System with SM 4-20	33
				34
			IMS 2 Measuring System.with SM 50/50	36
		2.1.2	Disk Memories (35)	37
				37
				38
				39
				39

2.1.3	Tape Memories (40)	42 42 42
	CM 3302, CM 3003	42
2.1.4	Peripheral Units Using Paper (42)	45
	CM 6204 Tape Reader/Perforator	45
	CM 6208 Tape Reader/Perforator	46
	EC 6112 Punch Card Reader	46
2.1.5	Printers (45)	47
	CM 6301 Dot Printer	48
	CM 6313 Line Printer	48
2.1.6	Graphic Systems (47)	50
	CM 7405 Graphic Terminal	50
	GVM 01 Graphic Monitor	53
	Digigraf 1712 Drawing System	54
	Digigraf 1208 Drawing System	55
	Digitizer 1208 Reading System	55
	BAK 5T Coordinate Graph Plotter	55
	CM 6303 Dot Printer/Graphic Output	56
2.1.7	Terminals, Data Transmission Systems and Connecting	
	Units (52)	57
	CM 7202 Display Terminal	57
	CM 1601 Display Terminal	60
	Semigraphic Terminal	61
	CM 7108 Terminal with Printer	62
	ASAD CM 6002 Asynchronous Adapter	64
	QASAD CM 8512 Quadruple Adapter	66
	AMU CM 8511 Asynchronous Multiplex	66
	SAD CM 8506 Synchronous Adapter	70
	SAD B SM 1207 Synchronous Adapter	71
	SAD D SM 1208 Synchronous Adapter	72
	CM 8105 Zero Modem	72
	MDS 200 Modem	73
	MDS 1200 Modem	73
	KOMPRO Communication Processor	74
	PAD 8 CM 6001 Parallel Adapter	75
	PAD 12 SM 0706 Parallel Adapter	75
	PAD 16 SM 0708 Parallel Adapter	75
2.1.8	Interface Units (67)	76
2.1.0	LJSP CM 9205 Laboratory Unit	76
	IMS 2 CM 0102 Connecting Unit	78
	CM 9004 Connecting Unit for DASIO 600	79
	CAMAC Frame Control Unit	80
	Oning Figure Control C	OU

	2.1.9		81
		CM 0101 Systemic Unit	81
		SM 2016 Connecting Plate	81
		CM 4103 Common Busbar Repeater	82
		Expansion Grid	83
		Casing	83
		Casing with Expansion Rack	83
2.2	Softwa	re (73)	84
	2.2.1	Operating Systems (73)	84
		LOS	84
		FOBOS 1	85
		FOBOS 2	85
		DIAMS 1	86
		DIAMS 2	88
		DOS RVR 1	89
		DOS RV 2	90
		MOS RV 2	91
		RSZ	92
		DTS	92
		SORT	93
		MTD	94
		Text Processor	94
		Set of Programs for Scientific and Tech. Calculations	94
	2.2.2	Programming Systems (81)	95
		PPPD 1	95
		GOLEM	100
		MARKAB (PPPD 2)	100
		VU BASIC	101
		VYUKA	102
	2.2.3	Telecommunication Software (87)	104
		SYRPOS 1Computer Networks	
	2.2.4	Software for Graphics (94)	114
		SM GRAF	115
		GFS	116
		MINIG	116
	2.2.5	Programming Languages (98)	118
	2.2.3	Macroassembler	118
		BASIC	119
			120
		BASIC PLUS 2	
			121
		FORTRAN IV PLUS	
		COBOL	
		FOCAL	
		MIMDO	194

		2.2.6	Testing Monitors (102)	125
			TMOS 1	125
			TMOS 2	125
3.	Impo	rted 16	-bit Systems (103)	125
	3.1		0 (103)	
	3.2	INDEPE	NDENT (104)	126
/.	Q_b:	t Custo	ms (112)	125
4.	0-01	Layste	mis (112)	133
	4.1	Hardwa	re (112)	136
		4.1.1	SM 50/40 Cassette (115)	
		4.1.2	SM 2138 Single Plate Microcomputer (116)	
		4.1.3	Memories (117)	
			SM 0440 16 KB Dynamic RAM	
			SM 0441 16 KB with Reserve	
			SM 0442 64 KB Dynamic RAM/EPROM	
			SM 0449 16 KB EPROM	144
			7 /0	1/5
		4.1.4		
			SM 1350 (LLM) Multiplex	
			SM 1352 Analog-Digital Converter (ADC)	
			SM 1353 8-bit Analog Outputs (A08)	
			SM 1354 12-bit Analog Outputs (A012)	
			SM 1355 48 Discrete Inc. cs/Outputs (DIO)	
			SM 1356 Counter Inpu a (CI)	
			SM 1357 Interruption Inputs (II)	
			SM 1358 Pulse Output (PO)	
			SM 1360 Multiplex (HLM)	
			SM 2165 Parallel Input/Output-72 Lines TTL (MPAPV)	
			SM 2170 Mathematical Module	160
		4.1.5	Control Units for Peripheral Equipment (133)	161
		4.1.3	SM 2150 Four Serial Channels (MPASV)	
			Control Unit for Floppy Disk Memory	
			SM 2143 Nonstandard Interface Module	
		4.1.6	Power Supply Units (135)	163
			A Basic Power Supply Unit	163
			B Power Supply Unit	164
			C Power Supply Unit	164
			D Power Supply Unit	165
		/ 1 7	Character (127)	1/5
		4.1.7	Structural Elements (137)	
			Cassette	
			Ranging Box	100

	4.1.8	Developmental Micromputer Systems (MVS) (138)	167 169
		MVE Developmental Emulator	170
		FM 1501 A/M Perforated Tape Reader	172
		DT 105 S Perforated Tape Punch	173
		CONSUL C 2111 Dot Printer	173
		PGM 08 Memory Programmer	174
		Floppy Disk Memory	175
	4.1.9	SM 50/40 Microcomputer (145)	
		Basic Microcomputer Configuration	
		Programmable Terminal	
		System for Text Processing	179
	4 1 10	SM 53/10 Distributed System (148)	100
	4.1.10	TOP Terminal of Process Operator	
		TSP Interface Terminal	
		Terminals Connection Cable	
		SM 1341 Communication Module	
		Structural Design	184
	4.1.11	SM 53/20 Distributed System (152)	185
	4.1.12	VUVT Training Microcomputer (152)	185
4.2	Softwar	re (154)	187
	4.2.1	DOS MVS (154)	187
		Macroassembler	
		PL/M 80	
		BASIC 80	
		PASCAL 80.	
		FORTRAN 80	-
	4.2.2	LOS VMS (158)	193
	4.2.3	Real Time Execution (158)	193
	4.2.4	MUOS (161)	196
	4.2.5		197
		DATOS Program for Operation with Sets	199
		•	199
			200
		P/BASIC	
		G/BASIC	
		K/BASIC	201
		COBOL 80.	
		TEXT 01	
	4.2.6	Basic Software for SM 53/10 (165)	202

	4.2.7 MODUS (166)	205
	4.2.8 Cross- Programming Systems (170)	
5.	Operational and Installation Conditions (171)	210
	5.1 Operational and Installation Conditions for Minicomputers (171) 5.2 Operational Conditions for Microcomputers (172)	
6.	Documentation and Literature (174)	
	6.1 16-bit Systems (174)	213
	6.3 Instructional Documentation (181)	
	6.4 Outline of Monographs (183)	221
7.	Training (185)	223
	7.1 Courses for Managerial Personnel and Organizers (188)	220
	7.2 Courses for Programmers (188)	
	7.3 Courses for System Programmers (189)	
	7.4 Courses for Operators (189)	
	7.5 Courses for Technicians (189)	230
8.	Planning and Technical Assistance (193)	230
	8.1 Note on Planning Remote Data Processing	
	Systems (193)	231
9.	Technical Services (195)	232
10.	Availability (198)	236
	10.1 Hardware (198)	236
	10.1.1 16-bit Systems (198)	236
	10.1.2 8-bit Systems (200)	
	10.2 Software (201)	240
	10.3 Documentation (202)	241
	10.4 Imported Systems (202)	
11.	Order Justification and Information (203)	241
	11.1 Budgeting of Computer Technology (203)	2/.1
	11.2 Ordering, Directory (206)	
	11.3 Deliveries (206)	
	11.4 Warranties (206)	246

	11.4.1 Hardware (206)	246 246
	11.5 Information, Directory (207)	246
12.	References (207)	247

INTERN	ATIONAL AFFAIRS	
	GDR Steel Rolling Mill for Bulgaria (BERLINER ZEITUNG, 8-9 Sep 84)	
	GDR-Romania Machine Tool Cooperation (Ina-Maria, Michael Hube; BERLINER ZEITUNG, 23 Aug 84)	
CZECHO	SLOVAKIA	
	Theory of Information, Automation in Czechoslovakia (RUDE PRAVO, 3 Oct 84)	
GERMAN	DEMOCRATIC REPUBLIC	
	GDR-USSR Polyurethane Research, Production Described (Albert Meyer Interview; PRESSE-INFORMATIONEN, No 83, 19 Jul 84)	1
	GDR-USSR Scientific, Technical Cooperation Reviewed (J. Medwedkow; DIE WIRTSCHAFT, 1984)	1
	Plastics Research Cooperation With USSR (G. Keil; NEUE ZEIT, 2 Oct 84)	14
	GDR Manufacturing Training: Model for CEMA Engineering Schools (W. Lotze; FEINGERAETETECHNIK, No 9, 1984)	15
	Research Director on ESER EC 1056 Series Production (Gerhard Merkel; SAECHSISCHE ZEITUNG, 19 Jul 84)	19
	ESER EC 1055 Computer for Control Systems Research (RECHENTECHNIK-DATENVERARBEITUNG, No 8, Aug 84)	22
	Institute Director Disputes Lack of Research Equipment (Werner Gilde Interview; WOCHENPOST, 3 Aug 84)	24
	Closer Coordination of Basic Research With Industry Urged	30

	New YeS 1056 Unified System Computer Model Described (RECHENTECHNIK/DATENVERARBEITUNG, No 8, Aug 84)	34
	Operating System, YeS 2156 CPU, by Christoph Weber YeS 7069.M Operator, Service Processor, by Rainer Marschner	
	Measuring Technology Modernization, VLSI Integration (Erhard Kuemmel, Wolfgang Krausch Interview; BERLINER ZEITUNG, 19 Sep 84)	52
	Use of Robotics in Heavy Machinery, Equipment Construction Industry (Rolf Kersten; PRESSE-INFORMATIONEN, No 83, 19 Jul 84)	56
	Robotics Technology Application Assessed, Statistics (PRESSE-INFORMATIONEN, No 88, 31 Jul 84)	59
	New Industrial Facility Production Center to Enhance Exports (Claus Hoecker; DIE WELT, 25 Aug 84)	63
	Plans for Machine Tool Modernization Outlined (Egon Hempel; PRESSE-INFORMATIONEN, No 102, 31 Aug 84)	65
	Microelectronics Combine Production Statistics Cited (Heinz Wedler; PRESSE-INFORMATIONEN, No 94, 14 Aug 84)	67
	Computer Center Coordinates Research, Cuts Costs (Ulla Massow; NEUES DEUTSCHLAND, 19 Jun 84)	69
	Biotechnological Research Objectives Described (Friedrich Jung Interview; BERLINER ZEITUNG, 15-16 Sep 84)	71
	Briefs Machine Tool Combine Lauded	73
	Leipzig Robotics Application Increasing Robotron Student Computer Center	73 73
	Office Computer M 118 Described Conference on Databank Operating System	74 74 75
	Slow Integration of Robots Criticized Compressed-Air Grinding Machine Special Graphite for Microchips Semiconductor VEB Increases Training	75 76 77
POLAND		
	Development of Microprocessor Technology Outlined (Janusz Zalewski; INFORMATYKA, Nos 6-7, Jun-Jul 84)	78
	Design, Software Difficulties Microcomputer Software Shortages	

Modernization of Industry With Robots Assessed (Zbigniew Strojewski; PRZEGLAD MECHANICZNY, No 14, Jul 84)	83
ROMANIA	
Plans for Automation, Use of Robots Discussed (Aristide Predoi; STIINTA SI TEHNICA, Sep 84)	88

Á

INTERN	ATIONAL AFFAIRS	
	Briefs Zeiss Telescope for USSR Observatory GDR Electronics Center in Moscow GDR Cable Test Lab for Budapest	1 1 2
GERMAN	DEMOCRATIC REPUBLIC	
	ROBOTRON Director Highlights Trends in Electronics (Theo Sommer; DIE ZEIT, 10 Aug 84)	3
	EDP Center Using ESER EC 1055 M Computer for Databank Expansion (Otto Woesthoff; NEUER TAG, 13 Aug 84)	8
HUNGAR	Y	
	Course for Designers of Custom Made IC's (HETIVILAGGAZDASAG, 22 Sep 84)	11
	Hundredth Megamini Computer, TPA 11-48 Completed (NEPSZABADSAG, 6 Sep 84)	12
	Academician Vamos Assesses Electronics Program (Tibor Vamos; SZAMITASTECHNIKA, No 8/9, Aug/Sep 84)	14
	Affiliates of Computer Technology, Administration Organizing Enterprise (SZAMITASTECHNIKA, No 8/9, Aug/Sep 84)	24
	Intellicon, Hungarian Automatic Technical Process Controller (Attila Kovacs; SZAMITASTECHNIKA, No 8/9, Aug/Sep 84).	26
	Requirements for RIAD Series Three MSR Hardware Set (Sandor Hauzmann; SZAMITASTECHNIKA, No 8/9, Aug/Sep 84).	28

Specifications of Hungarian Matrix Printers	
(SZAMITASTECHNIKA, No 8/9, Aug/Sep 84)	32
Technological Process Control	
(Kalman Balotay; SZAMITASTECHNIKA, No 7, Jul 84)	35
Bilateral Agreements in Computer Field	
(Tamas Hirschler; SZAMITASTECHNIKA, No 7, Jul 84)	38
Hungarian Printer: DCD-PRT-80	
(Attila Kovacs; SZAMITASTECHNIKA, No 7, Jul 84)	40
Domestic Bubble Memory, Recording Devices	
(SZAMITASTECHNIKA, No 7, Jul 84)	42
Hungarian System for Free-Form Shapes	
(Gyula Hermann; SZAMITASTECHNIKA, No 7, Jul 84)	43

CZECHOS	SLOVAKIA	
	Microprocessors in Geophysical Instruments Discussed (RUDE PRAVO, 12 Sep 84)	1
	Nuclear Reactor VVR-S Serves Scientific Research (Milan Capek; RUDE PRAVO, 3 Oct 84)	2
	Chemical, Material Electronics Studies Established (Lubomir Hudec; RUDE PRAVO, 3 Oct 84)	5
GERMAN	DEMOCRATIC REPUBLIC	
	State Secretary Speaks on GDR-USSR Scientific Cooperation (Klaus Stubenrauch Interview; INFORMATIK, No 4, 1984)	7
	Robotics Research, Integration Overview Presented (VOLKSARMEE, No 5, 1984)	11
	Application Objectives Cited Increasing Use of Second Generation, by Josef Morgenthal Sensor Systems Research, Evelyn Koepke Interview Integration in Industry Assessed, by Herbert Berteit Production Improvements Cited	
	General Assessment of GDR Microelectronics Industry, Applications (PRESSE-INFORMATIONEN, No 110, 20 Sep 84)	16
	EDP Computer Tapes Described (DDR EXPORT, No 14, 1984)	22
HUNGAR	Y	
	Robots Displayed, Omitted at Budapest International Fair (Jozsef Marton; SZAMITASTECNIKA, Jul 84)	26
POLAND		
	Polar Research in Earth Sciences Described (Krzysztof Birkenmajer; NAUKA POLSKA, No 3, May-Jun 84)	28

Microcomputer, Microprocessor Development, Production Described (INFORMATYKA, No 7, Jul 84; KURIER POLSKI, 9 Aug 84)

46

Private Hardware, Software Production, Ryszard Kajkowski Interview Development of Microprocessor Technology, by Janusz Zalewski National Firefighting Computer System, by Slawomir Bawarski

INTERN	ATIONAL AFFAIRS
	CEMA Welding Technology Cooperation Outlined (Alexis Neumann Interview; NEUE ZEIT, 14 Jul 84)
GERMAN	DEMOCRATIC REPUBLIC
	Microelectronics Combine Director on Industry's Expansion (Heinz Wedler Interview; NATIONAL ZEITUNG, 3-5 Aug 84) 4
HUNGAR	Y
	Videoton Computers in the GDR (Otto Bravacz; SZAMITASTECHNIKA, No 7, Jul 84)
	Microcomputers, Peripherals, Software, TAF Novelties at Budapest Fair
	(SZAMITASTECHNIKA, No 7, Jul 84)20
	Csaba Gergely: "Microcomputers" Adam Kis: "Computer Systems" ESZR Peripherals Nikifor Mihajlov: "Software Products" Laszlo Kovacs: "TAF Novelties"
	Data Processing Equipment at Ministry of Agriculture (SZAMITASTECHNIKA, No 7, Jul 84)
	Shortage of Modern Instruments at Research Institute Deplored (MAGYAR TUDOMANY, No 7/8, Jul/Aug 84)
	Hungarian Biologist Reports on Pushchino Research Center (Peter Zavodszky; MAGYAR TUDOMANY, No 7/8, Jul/Aug 84) 48
ROMANIA	Briefs Computer Equipment Readily Available 60
	Achievements in Microelectronics, Computer Technology (Ioan Georgescu; REVISTA ECONOMICA, No 41, 12 Oct 84) 61

CONTENTS

GERMAN DEMOCRATIC REPUBLIC

East Europe's 'Silicon Valley' Increasing Non-Bloc Exports (Disa Hastad; DAGENS NYHETER, 6 Nov 84)	1
Academy of Sciences VP on Modernization, Retraining Needs (Ulrich Hofmann Interview; WOCHENPOST, No 40, 5 Oct 84)	4
New Concepts for Industrial Robots Outlined (H. Scheibner; FERTIGUNGSTECHNIK UND BETRIEB, No 7, 1984)	12
Machine Tools at 1984 Leipzig Spring Fair (FERTIGUNGSTECHNIK UND BETRIEB, No 7, 1984)	25
NC Programming, Machine Tool Information (FERTIGUNGSTECHNIK UND BETRIEB, No 7, 1984)	45
Laser-Guided Measuring System for Precisioning Device (R. Schroeter; FEINGERAETETECHNIK, No 9, 1984)	53
Institute Director on Semiconductor Development (Werner Bertoldi Interview: SPECTRUM, No 9, 1984)	63

GERMAN	DEMOCRATIC	REPURI	TC

	(Karl-Heinz Tempelhof, Rudolf Meyer; VOLKSSTIMME, 18 May 84)	1
	Robotics Application in Construction Industry Assessed (Hans Erdmann; BERLINER ZEITUNG, 1 Aug 84)	4
	Artificial Intelligence, Robotics Technology Research Described (Guenter Ludvik; BERLINER ZEITUNG, 6-7 Oct 84)	6
	Telecommunications Equipment at 1984 Leipzig Spring Fair (K.H. Weidenbruch, et al.; NACHRICHTENTECHNIK-ELEKTRONIK, No 3, 1984)	8
	Lectures at 1984 Leipzig Spring Fair: Abstracts (NACHRICHTENTECHNIK-ELEKTRONIK, No 3, 1984)	26
	Fast Arithmetic for Microcomputers (Frank Markert; RADIO FERNSEHEN ELEKTRONIK, No 8, 1983).	35
	Electronics Component R&D, Production Capability Reviewed (Hans-Friedrich Hadamovsky; SPECTRUM, No 9, 1984)	36
	Construction, Testing of 1-MW Nitrogen Laser (R. Weidauer, et al.; FEINGERATETECHNIK, No 5, 1984)	40
HUNGAR	Y	
	Genetic Engineering Goals at Szeged Biological Center (ELET ES IRODALOM, 7 Sep 84)	42

28 December 1984

25

31

EAST EUROPE REPORT SCIENCE AND TECHNOLOGY

CONTENTS

GERMAN DEMOCRATIC REPUBLIC

1
. 4
6
12
13
13
14
14
14
15
15
16
16
16
17
18
22

(Karoly Molnar; SZAMITASTECHNIKA, No 10, Oct 84)

Future of Fiber Optics in Hungary
(SZAMITASTECHNIKA, No 10, Oct 84)

	Director of Comporgan Interviewed	
	(Karoly Pogany Interview; SZAMITASTECHNIKA, No 10, Oct 84)	32
	Book on Data Processing Concepts	
	(Arpad Horvath; SZAMITASTECHNIKA, No 10, Oct 84)	36
POLAND		
	Industrial, Agricultural Areas of Ecological Danger Described	
	(Jan Wojtan; WIADOMOSCI STATYSTYCZNE, No 8, Aug 84)	38

END OF FICHE DATE FILMED

11 Feb 1985